

Training is withdrawn

Training program: **SAFe® DevOps**

Info:

Name:	SAFe® DevOps
Code:	SAFe-DevOps
Category:	SAFe
	po
	architects
	analysts
Target audience:	devops
	sm
	management
	developers
Duration:	2 days
Format:	50% lecture / 50% workshop

To compete in a disruptive global market, every organization needs to deliver valuable technology solutions at the speed of business. This requires a shared DevOps mindset among all the people needed to define, build, test, deploy, and release software-driven systems – not just the engineers operating a CI /CD pipeline.

The two-day, interactive course helps people across technical, non-technical, and leadership roles work together to optimize their value stream from end to end. Attendees will learn what DevOps is, why it is important to every role, and design a continuous delivery pipeline that is tailored to their business. Attendees work in cross-functional teams to map their current state value stream from concept to cash, identify major bottlenecks to flow, and build an actionable implementation plan that will accelerate the benefits of DevOps in their organization.

It's all about the content.

- Explain how DevOps enables strategic business objectives.
- Apply a CALMR approach to DevOps to avoid automating broken processes.
- Understand how successful DevOps requires continuous exploration, continuous integration, continuous deployment, and the ability to release to end users on demand.
- Incorporate continuous testing and continuous security into the delivery pipeline.
- Use value stream mapping to measure flow and identify bottlenecks in the end-to-end delivery process.
- Select DevOps skills and tools strategically for the fastest, most compelling results.
- Prioritize DevOps solutions and investments for greatest economic benefit.
- Design and implement a multi-phased DevOps transformation plan tailored to their organization.



- Work with all roles and levels in the organization to continually optimize the value stream.

Training program

1. Introducing DevOps.

2. Mapping your Continuous Delivery Pipeline.

3. Gaining alignment with Continuous Exploration.

4. Building quality with Continuous Integration.

5. Reducing time-to-market with Continuous Deployment.

6. Delivering Business Value with Release on Demand.

7. Taking action.